						s	HEET 1 OF				
FORM P		IT OF COMMERCI RADEMARK OFFICI			APPLICATION NO. 09/671,761						
All Aller	RMATION DISCLOSURE STATE BY APPLICANT	EMENT	APPLICANT Bradley S. Masters, et al.								
it , 8 its (us	E EVERAL SHEETS IF NECES	SARY)	FILING DATE September 26, 2000	2004							
Can a TRABE				_	ology Cer		0				
			U.S. PATENT DOCUMENTS	1ecum	Jiogy oci	11(01 200					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE)				
ANA	5,583,560	12/10/1996	Florin et al.	348	7						
MM	5,977,964	11/02/1999	Williams et al.	345	27						
	6,182,287	01/30/2001	Schneidewend et al.	725	48	 					
		F	OREIGN PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION					
NAT.	WO 00/46986 A	08/10/2000	WIPO	H04N	5/445	YES	, NO				
XVV	VVO 00/40966 A		WIFO ·	ПО414	3/443						
				1							
XAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)										
MARI	John B. Casey et al., Digital Television and the PC, Hauppage Computer Works, Inc., November 1998, 12 pages.										
UND	Chung-Sheng Li et al., Distributed Application Service for Internet Information Portal, IEEE International Symposium or Circuits and Systems, May 28-31, 2000, Geneva, Switzerland, pages IV-289—IV-292.										
W	MEGABYTE Technology, The MbTV Core Technology Consists of a Preference Determination Engine and a Storage Management. Engine, printed October 2, 2000, from http://www.mbtv.com/technology.htm, 2 pages.										
ille	MEGABYTE Products an http://www.mbtv.com/ptv.		rsonalized Television, printed October 2	2, 2000, fro	om						
	MEGABYTE Products and 1 page.	d Services Dig	gital VCR, printed October 2, 2000, from	http://www	w.mbtv.com	n/digital_v	ct.htm,				
047	TIVO Tour and Demo, pri	nted October	2 2000 from http://www.tivo.com/what/	tour html i	nage 1 and	nages 1-	16				

JTS-20783.DOC 20041006/2

		<u> </u>	MAL		A			1.	1	
EXAMINER	IK	LUM		NU	4/4	DATE CONSIDERED	5	10	05	
						IN CONFORMANCE V			9; DRAW LINE THROUGH CITATION IF NO	OT

MEGABYTE Preference Determination Engine, printed October 2, 2000, from http://www.mbtv.com.pde.htm, 1 page.